

APPLICATION

Of

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AND

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For

UTILITY PATENT APPLICATION

On

BLOOD PRESSURE SENSOR APPARATUS

Sheets of Drawings: 4

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TITLE: BLOOD PRESSURE SENSOR APPARATUS

CROSS-REFERENCE TO RELATED APPLICATIONS

This application for a utility patent claims the benefit of U.S. Provisional Application No. 60/458,660, filed March 28, 2003.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH

10 Not Applicable

BACKGROUND OF THE INVENTION

15 FIELD OF THE INVENTION:

This invention relates generally to a blood pressure sensor apparatus, and more particularly to a blood pressure sensor apparatus that can be implanted into a patient and used to regularly report the blood pressure of the patient.

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DESCRIPTION OF RELATED ART:

The monitoring of blood pressure by caregivers has become a well-characterized biomonitoring tool. Hypertension, hypotension, shock and circadian rhythm are some examples of conditions monitored via blood pressure. In most cases, the usage of a sphygmomanometer and a pressure cuff suffice. But in cases where long-term, mobile, non-tethered, and/or physician-free patient monitoring is required, a more elaborate and implantable system may be needed.

The foremost requirement for implantation is the size of the device. The implant should not impart any physiological disturbance nor should it present any substantial inconvenience. Furthermore, the device may only protrude into a blood vessel a very small amount, because the introduction of a significant disturbance into a blood vessel can cause health problems.

Supplying power to the device and rate of power consumption are also important factors because battery size and replacement are critical limiting factors to the miniaturization and operation of the device. Finally, a means of transmitting the signal is an integral part of the implant as well as a technique to encapsulate the entire device for the bilateral protection of the physiology and the implant.

SUMMARY OF THE INVENTION

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The present invention teaches certain benefits in construction and use which give rise to the objectives described below.

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The present invention provides an implanted sensor for measuring pressure in a conduit through a wall. The implanted sensor includes a main body and a probe. The main body includes an implant inductor. The probe has capacitor electronically connected to the implant inductor. The probe is adapted to fit through the wall so that the capacitor can sense pressure in the conduit.

A primary objective of the present invention is to provide an implanted sensor having advantages not taught by the prior art.

Another objective is to provide an implanted sensor that can readily be positioned outside of a conduit such as a blood vessel without undue trauma to the patient.

Another objective is to provide an implanted sensor that includes a probe that can be positioned through the blood vessel so that blood flow within the blood vessel is not significantly impeded or disrupted.

A further objective is to provide an implanted sensor that can be installed in a single procedure and then take continuous blood pressure measurements without further surgical procedures being required.

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Other features and advantages of the present invention will become apparent from the following more detailed description, taken in conjunction with the accompanying drawings, which illustrate, by way of example, the principles of the invention.

BRIEF DESCRIPTION OF THE DRAWING

5	The accompanying drawings illustrate the present invention. In such drawings:
	FIGURE 1 is a perspective view of one embodiment of a blood pressure sensor apparatus;
10	FIGURE 2 is a sectional view thereof taken along line 2-2 in Figure 1;
	FIGURE 3 is a block diagram thereof;
	FIGURE 4 is a bottom perspective view of an implanted sensor;
15	FIGURE 5 is a side elevational view thereof, a portion of the implanted sensor being shown broken away to illustrate first and second electrodes;
	FIGURE 6 is a top perspective view of the implanted sensor illustrating a plurality of bores in a top surface of the implanted sensor;
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FIGURE 7 is a perspective view of the blood pressure sensor apparatus transmitting data

to a personal transmitter/receiver that is operatively attached to a computer; and

FIGURE 8 is a perspective view of the blood pressure sensor apparatus transmitting data through a cellular transmitter/receiver to a data center.

DETAILED DESCRIPTION OF THE INVENTION

The above-described drawing figures illustrate the invention, a blood pressure sensor apparatus 10 for periodically measuring the blood pressure of a patient.

As shown in Figs. 1-2, the blood pressure sensor apparatus 10 includes an implanted sensor 20 and an external reader 30. The implanted sensor 20 is adapted to be implanted in the patient for sensing the blood pressure. The external reader 30 is adapted to be positioned adjacent the implanted sensor 20, outside the body of the patient, and inductively coupled to the implanted sensor 20 to periodically read the blood pressure of the patient.

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In the preferred embodiment, the external reader 30 is a wristwatch that can be conveniently worn by the user around his or her wrist. However, in alternative embodiments, the external reader 30 could be shaped to be worn around any portion of the body that is suitable for the implanted sensor 20. While it is currently preferred that the external reader 30 be adapted to be worn for significant periods of time, the external reader 30 could also be a hand-held scanner that is not worn, but is periodically positioned adjacent the patient to take blood pressure readings.

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While we discuss the use of the blood pressure sensor apparatus 10 to measure the blood pressure of a patient, typically a human, the blood pressure sensor apparatus 10 can be used to measure the blood pressure in any animals, or indeed any closed system that includes a fluid flow whose pressure may be measured. Such alternative applications of the present apparatus should be considered within the scope of protection of the present patent.

As shown in Fig. 3, the implanted sensor 20 includes an implant circuit 22 that includes a capacitor C electronically connected to an implant inductor L1. The external reader 30 includes an external circuit 32 that includes a power supply 34 electronically coupled to an external inductor L2.

The implanted sensor 20 further includes a means for determining the blood pressure at the capacitor C using the implant inductor L1 and the external inductor L2. The means for determining the blood pressure includes sweeping the external inductor L2 through a range of frequencies using an oscilloscope 38 and measuring a dip at a specific frequency, the specific frequency being determined by the capacitance of the capacitor C, which in turn is determined by the blood pressure exerted against the capacitor C. The oscilloscope 38 is adapted to perform a "grid-dip" sweep wherein the external reader 30 sweeps through a range of frequencies until it reaches a point that resonates with the implant circuit 22 and the oscilloscope measures a "dip.". Since the frequency of resonance will vary depending upon the capacitance of the capacitor C, and thus the patient's blood pressure, it is possible to measure the blood pressure of the patient from the external reader 30 with reference to a simple calibration table.

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The implant circuit 22 also includes a means for reporting the results of the "grid dip" sweep. In one embodiment, as shown in Figs. 1 and 3, the external reader 30 includes a display 40, such as an LCD screen or similar feature, then enables the user to read the results of the measurements being taken. In this embodiment, the external circuit 32 includes a processor 42, a memory 44, and a keypad 46 for enabling the user to control the external reader 30. The inclusion of these additional elements enables the user to store multiple readings within the memory 44 for later review and/or download to a computer 52 using techniques well known in the art. Since the construction of such a circuit is well known to one skilled in the art, given the teachings of this invention, the specific construction of the external reader 30 is not described in greater detail herein.

As shown in Fig. 3, the external reader 30 can also include a transmitter/receiver 48 for transmitting the measurements taken by the external reader 30. In one embodiment, shown in Fig. 7, the transmitter/receiver 48 transmits data to a personal transmitter/receiver 50 that is electronically connected to a computer 52. Upon a query from the computer 52, which could be located in a patient's home or in a doctor's office, the transmitter/receiver 48 of the external reader 30 could transmit the readings that were taken previously and stored in the memory 44.

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In another embodiment, shown in Fig. 8, the transmitter/receiver 48 could transmit the data using cellular technology through a cellular transmitter/receiver 54 to a data center 56 for collection, analysis, and reporting. Obviously, many equivalent communications systems

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could be used, including satellite or IR transmissions, communications through a global computer network such as the Internet®, or a local area network. Any of these or similar reporting systems should be considered within the scope of the present invention.

Of course, communications between the external reader 30 and the computer 52 or the data center 56 would be two-way, thereby enabling many options in taking, reporting, and responding to blood pressure measurements. For example, if a patient's blood pressure were to get so high or so low as to threaten the health of the patient, and immediate warning could be sent to the patient, as well as the patient's doctor and/or a local ambulance dispatcher.

The blood pressure sensor apparatus 10 could also be integrated with other systems, such as a medication injection device (not shown), that would automatically administer treatment in response to high or low blood pressure.

As shown in Figs. 4-5, the implanted sensor 20 preferably includes main body 58 and a probe 62 that extends outwardly from the main body 58. The main body 58 includes the implant inductor L1 and any other electronics or other useful structural features. In one embodiment, the main body 58 is generally cylindrical and the conductive material that forms the implant inductor L1 formed in a coil around a perimeter 60. Due to the minimum size requirements of the implanted inductor L1, the main body 58 is adapted to remain outside the blood vessel 12 of the patient, thereby minimizing the potentially harmful impact of the implanted sensor 20 on the blood flow of the patient.

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The probe 62 is adapted to extend into the blood vessel 12 for the purpose of measuring the pressure in the blood vessel 12. The probe 62 must be small enough to prevent thrombosis or other health complications in the patient. In the preferred embodiment, the probe 62 includes a neck portion 64 that extends outwardly to a head portion 66. The neck portion 64 is preferably cylindrical and includes an internal saline chamber 68. The head portion 66 is shaped to penetrate through and then lockingly engage the blood vessel 12. The head portion 66 is preferably generally conical in shape. A terminus 70 of the head portion 66 forms an aperture 72 that is covered with a flexible membrane 74. The internal saline chamber 68 is filled with saline or other biocompatible fluid or equivalent material that is contained within the internal saline chamber 68 by the flexible membrane 74.

The first electrode 26 forms the rear of the internal saline chamber 68 opposite the flexible membrane 74. The second electrode 28 is positioned a suitable distance from the first electrode 26, separated by a gap 76 that is suitable to form the capacitor C. The first electrode 26 is preferably a capacitive membrane formed of a highly doped silicon in conjunction with highly insulating support layers 80. The highly insulating support layers 80 are useful in limiting parasitic capacitance, which may otherwise interfere with accurate pressure measurement. Those skilled in the art can devise many alternative forms of the first electrode 26, and such alternative structures should be considered within the scope of the present invention.

In operation, pressure from the blood vessel 12 causes a deflection of the flexible membrane 74, which is transmitted through the saline in the internal saline chamber 68 to the capacitive

membrane 26, which in turn is deflected. When the capacitive membrane 26 is deflected, this changes the size of the gap 76 between the capacitive membrane 26 and the second electrode 28, thereby altering the capacitance of the capacitor C. Changes in the capacitance cause a change in the frequency at which the external reader 30 measures a "dip" in the oscilloscope 38, as described above.

The head portion 66, shown in Figs. 4-5, is adapted to facilitate the penetration of the probe 62 through a vessel of the patient so that the flexible membrane 74 is positioned inside the blood vessel 12, as shown in Fig. 2. The neck portion 64 is adapted to extend through the blood vessel 12 so that the main body 58 is located outside the blood vessel 12, thereby minimizing any interference that the implanted sensor 20 may cause within the blood vessel 12. The flexible membrane 74 is disposed on an outside surface 78 of the implanted sensor 20 so that the flexible membrane 74 is exposed to the patient's blood once the implanted sensor 20 has been implanted in the patient.

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The implanted sensor 20, and the capacitive membrane 26, are preferably constructed of silicon and formed using MEMS manufacturing techniques known in the art. By utilizing MEMS construction techniques, the implanted sensor 20 can be made extremely small, thereby minimizing the problems that can occur when a sensor is implanted in a patient's body. In one embodiment, as shown in Fig. 4, the implanted sensor 20 can be coated with a biocompatible coating 82, or housed within a suitably biocompatible structure, to prevent biocompatibility problems once the implanted sensor 20 has been implanted into the patient.

The biocompatible coating 82 may also include embedded anti-coagulants (not shown) that are released throughout the intended lifetime of the sensing unit.

As shown in Fig. 6, an upper surface **84** of the implanted sensor **20** may include a plurality of bores **86** or "bosses." The plurality of bores **86** function to increase the signal and improve the linear response. The plurality of bores **86** are preferably evenly spaced to increase their effectiveness.

ALTERNATIVE SENSOR MEANS

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While the inductor/capacitor system that is described herein is currently the preferred sensor means, alternative sensor means (not illustrated herein) could also be utilized. For example, the sensor means could be provided by a piezoelectric sensor, a strain gauge, or another sensor known to those skilled in the art.

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These alternative sensor means could be powered by the inductor system described above, be miniature batteries operably installed in the main body 58 of the implanted sensor 20, or by a resonant circuit that receives power from an external signal and then returns a return signal that reports a reading taken by the sensor means. Such alternatives should be considered within the scope of the present invention.

METHOD OF IMPLANTATION AND USE

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The implanted sensor 20 is preferably to be implanted in the distal antebrachial region (forearm) adjacent the Ulnar or Radial arteries, since the thickness of integumentary tissues is relatively and consistently thin across this portion of the body. This site will also permit for easy placement of the external reader 30, in the embodiment of a wristwatch. Of course, those skilled in the art could devise alternative locations for the implantation and monitoring of the implanted sensor 20, and placement in an alternative location should be considered within the scope of the present invention.

The implanted sensor 20 preferably utilizes the passive system described above to eliminating any in-vivo power source requirement. The capacitive sensor system described above measures blood pressure by measuring the deflection of the capacitive membrane 26 that provides one electrode of a capacitive pair. The pressure sensor capacitance is part of an electrically resonant LC circuit load where L represents inductance and C represents capacitance. An alternating signal generated by the external reader 30 is transmitted at various frequencies to 'sweep' a response from the implant passive circuit. The transmitted input signal is coupled into the passive circuit at the LC resonant frequency, f, determined by:

$$f = \frac{1}{2\pi} \frac{1}{\sqrt{LC}}$$

There is a non-ideal resistance, R, in the LC passive circuit that degrades the resonance response. Along with the membrane deflection with pressure, the quality factor, Q, is a measure of the device sensitivity and is given by:

$$Q = \frac{2\pi fL}{R}$$

The objective is to design the implant circuit 22 with minimum resistance. Coil design, material selection, and interconnection to the pressure sensor are areas where minimal resistance is a critical design parameter.

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If the capacitive membrane 26 is 1mm x 1mm with a 1 um gap 76, the capacitance is approximately equal to 8.8 picofarads. A realizable mini-inductor can approach 1 microHenry. These values then estimate that the electronic detection circuit will operate in the vicinity of 50 mHz.

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Sufficient pressure sensitivity and inductance can be housed in an implanted sensor 20 with dimensions roughly 5 mm in diameter and 0.3 mm in thickness. A small die size conflicts with larger membranes and inductor coils for greater sensitivity and lower "tank" frequency. (Inductance is inversely proportional to the square of the frequency.) The sensitivity of the sensor is governed by the flexibility of the capacitive membrane 26. A thin capacitive membrane 26 of large width provide the greatest sensitivity but can lead to nonlinearity problems. This effect is caused by the introduction of tensile stresses in the capacitive membrane 26 under load. Specialized "bossed" geometries, described above and in Figs. 4-5, can be implemented for improved linear response.

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Careful attention must be made to the electrical properties of the sensor structure. Since capacitance change is the measured property, the overall parasitic capacitances, Cp within the system must be kept at reasonable levels to obtain adequate sensitivity. For a capacitive signal-detecting circuit, the greatest sensitivity is achieved by maximizing the factor:

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$$\frac{1}{C_x + C_0 + 2C_p} \frac{\partial (C_x - C_0)}{\partial P}$$

where C_x is the capacitor C sensitive to the pressure, P. The reference capacitor C is designated by C_0 . Capacitive membrane 26 materials such as highly doped silicon in conjunction with highly insulating support layers 80 can effectively limit the parasitic capacitance.

One of the key challenges is the accessibility of the blood to the pressure sensor. Due to the small size of the 3 mm diameter vessels, it is imperative that the implanted sensor 20 be as small as possible in order to facilitate insertion, minimize flow impedance and prevent thrombosis. Thus, the use of the probe 62 to extend into the blood vessel 12 while leaving the implanted sensor 20 outside the vessel solves many problems. This approach addresses issues concerning flow impedance, deployment, retrieval, and arterial embolism due to sensor detachment.

To avoid occlusion, the tip of the cannula can be capped off with a flexible membrane 74 so that pressure is translated across the membrane to a saline solution column on the opposite side. This design will communicate the pressure to the sensor external to the artery.

While the invention has been described with reference to at least one preferred embodiment, it is to be clearly understood by those skilled in the art that the invention is not limited thereto, but includes all similar, equivalent, or obvious alternatives that could be devised without undue experimentation by one of reasonable skill in the art.